

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8501	integrator with switch	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 11:04
L2	3	integrator with switch and "loss-of-signal"	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 11:07
L3	3	integrator with switch with reset and clock adj data adj recovery	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 11:10
L4	3	integrator with switch same reset and clock adj data adj recovery	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 11:10
L5	264	integrator with switch with reset same comparat\$4	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 11:11
L6	122	integrator with switch with reset\$4 with comparat\$4	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 11:11
L7	122	integrator with switch with reset\$4 with comparat\$4	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 11:11
L8	11	integrator with switch with reset\$4 and clock adj3 recovery	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 11:14
L9	1	integrator with switch with reset\$4 and "loss-of-signal"	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 11:14
L10	13	integrator with switch with reset\$4 and clock adj4 recover\$3	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 11:21
L11	18	integrator with switch same reset\$4 and clock adj4 recover\$3	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 12:09
L12	189	"loss-of-signal"	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 12:09

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L13	21	"loss-of-signal" and flip adj1 flop	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 13:00
L14	2	((("6115154") or ("6222668"))).PN.	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 13:32
L15	4	"loss-of-signal" and delay with data with predetermin\$3	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 13:33
L16	2340	clock adj3 recovery and delay with data	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 13:34
L17	11	clock adj3 recovery and delay with data with symmetr\$4	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 14:13
L18	11	clock adj3 recovery and integrator with switch with reset\$34	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 14:15
L19	11	clock adj3 recovery and integrator with switch with reset\$4	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 14:13
L20	1	"loss-of-signal" and integrator with switch with reset\$34	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 14:15
L21	20	clock adj3 recovery and integrat\$4 with switch with reset\$34	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 15:09
L22	33	("loss-of-signal" or LOS) with detect\$4 and clock adj3 recovery and retim\$3	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 15:52
L23	47	(montaz-afshin).IN.	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 15:57
L24	0	(hsu-pang-cheung).IN.	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 15:57

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L25	4	(hsu-pang).IN.	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 15:59
L26	0	(hsu-cheung).IN.	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 15:59
L27	0	(hsu-p-cheung).IN.	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 15:59
L28	1	("20040047440").PN.	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/20 16:00
S1	2	high adj speed adj loss adj4 signal	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 10:03
S2	2	high adj speed adj loss adj5 signal	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 10:05
S3	1591	clock adj data adj recovery	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 10:05
S4	0	clock adj data adj recovery and loss adj2 of adj2 signal	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 10:05
S5	195	clock adj data adj recovery and loss adj4 signal	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 12:11
S6	0	clock adj data adj recovery and loss adj4 signal and delay with symmetric with edge	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 10:08
S7	1	clock adj data adj recovery and loss adj4 signal and delay with symmetric\$4	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 10:19
S8	1	("20030164724").PN.	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 10:13

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S9	1	S8 and symmetric\$4	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 10:13
S10	2	clock adj data adj recovery and loss adj4 signal and delay with "1/4"	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 10:19
S11	6	clock adj data adj recovery and loss adj4 signal and delay with ("1/4" or four\$3 or "T/4")	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 10:20
S12	15	clock adj data adj recovery and loss adj4 signal and delay with ("1/4" or four\$3 or "T/4")	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 10:27
S13	13	clock adj data adj recovery and loss adj4 signal and delay with (latch or flip adj1 flop)	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 10:42
S14	17	clock adj data adj recovery and loss adj4 signal and integrat\$4 same threshold	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 10:28
S15	5	clock adj data adj recovery and loss adj4 signal and integrat\$4 same threshold same delay	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 10:28
S16	4	clock adj data adj recovery and loss adj4 signal and delay with (latch or flip adj1 flop) and integrator	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 11:46
S17	1	clock adj data adj recovery and loss adj4 signal and delay with (latch or flip adj1 flop) same integrator same comparat\$4	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 11:47
S18	1	clock adj data adj recovery and delay with (latch or flip adj1 flop) same integrator same switch same comparator	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 12:12
S19	10	delay with (latch or flip adj1 flop) with clock same integrator same switch same comparator	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 12:15
S20	577	high adj frequency with loss adj3 signal	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 12:32

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S21	2	high adj frequency with loss adj3 signal and clock adj data adj recover\$4	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 12:16
S22	3	high adj frequency with loss adj3 signal and recover\$3 adj3 clock	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 12:18
S23	542	loss adj3 signal and recover\$3 adj3 clock	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 12:18
S24	84	loss adj3 signal and recover\$3 adj3 clock same delay	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 12:18
S25	24	loss adj3 signal and recover\$3 adj3 clock same delay same (latch or flip adj1 flop)	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 12:20
S26	1	loss adj3 signal and recover\$3 adj3 clock same delay same (latch or flip adj1 flop) same integrator	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 12:20
S27	9	loss adj3 signal and recover\$3 adj3 clock same delay same (latch or flip adj1 flop) and integrator	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 12:21
S28	0	loss adj3 signal and (delay or phase adj shift) and ++recover\$3 adj3 clock with (latch or flip adj1 flop) and integrator	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 12:23
S29	8	loss adj3 signal and (delay or phase adj shift) and recover\$3 adj3 clock with (latch or flip adj1 flop) and integrator	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 12:23
S30	0	high adj frequency with loss adj1 of adj1 signal	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 12:32
S31	577	high adj frequency with loss adj3 signal	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 12:32
S32	0	high adj frequency with loss adj2 of adj2 signal	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 12:33

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S33	0	high adj frequency with loss adj4 of adj4 signal	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 12:33
S35	36	high adj frequency adj3 (loss adj3 signal)	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 13:51
S36	0	("loss of signal")	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 13:51
S37	0	(loss adj3 of adj3 signal)	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 13:52
S38	31349	(loss near3 signal)	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 13:52
S39	0	"loss of signal"	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 13:52
S40	20887	loss adj3 signal	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 13:53
S41	186	loss adj3 signal and clock adj data adj recovery	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 13:53
S42	1	loss adj3 signal and clock adj data adj recovery and delay with (latch or flip adj3 flop) same integrator	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 13:54
S43	1	clock adj data adj recovery and delay with (latch or flip adj3 flop) same integrator same comparator	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 13:54
S44	1	clock adj data adj recovery and delay same (latch or flip adj3 flop) same integrator same comparator	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 13:55
S45	188	"loss-of-signal"	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 14:17

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S46	4	"loss-of-signal" and delay with (latch or flip adj1 flop)	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 14:19
S47	2370	delay with data same flip adj1 flop with clock	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 14:19
S48	12	delay with data same flip adj1 flop with clock same integrator same comparator	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 14:21
S49	12	delay with data same flip adj1 flop with clock same (integrator or limiter) same comparator	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 15:08
S50	5	"loss-of-signal" with detect\$4 with delay	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 16:21
S51	1	("20050013354").PN.	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 16:21
S52	0	S51 and compara\$4	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 16:21
S53	1	S51 and compar\$4	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 16:22
S54	0	S51 and threshold	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 16:29
S55	4	((("5719508") or ("4852124") or ("5926047") or ("5138636"))).PN.	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 16:31
S56	4249	delay with data same (latch or flip adj1 flop) with (clock)	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 16:32
S57	71	delay with data same (latch or flip adj1 flop) with (clock) and clock adj data adj recovery	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 16:32

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S58	1591	delay with data same (latch or flip adj1 flop) with (clock) same integrator and clock adj data adj recovery	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 16:32
S59	1	delay with data same (latch or flip adj1 flop) with (clock) same integrator and clock adj data adj recovery	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 16:32
S60	6	delay with data same (latch or flip adj1 flop) with (clock) same comparator and clock adj data adj recovery	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 16:35
S61	13	delay with data same (latch or flip adj1 flop) with (clock) same comparator same integrator	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 17:01
S62	86	delay with data same (latch or flip adj1 flop) with (clock) and integrator same comparator	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 17:17
S63	1	delay with data same (latch or flip adj1 flop) with (clock) and integrator same comparator and "loss-of-signal"	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 17:17
S64	3	delay with data same (latch or flip adj1 flop) with (clock) and integrator same comparator and ("loss-of-signal" or loss adj3 signal)	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 17:19
S65	21	delay with data and (latch or flip adj1 flop) with (clock) and integrator same comparator and ("loss-of-signal" or loss adj3 signal)	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 17:19
S66	26	delay with data and (latch or flip adj1 flop) with (clock) and integrator same comparator and ("loss-of-signal" or loss adj3 signal or LOS)	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 17:37
S67	16	((("3546383") or ("3617774") or ("3778550") or ("3781470") or ("3820034") or ("3908091") or ("3984777") or ("3986126") or ("3992581") or ("5993952") or ("4012591") or ("4384358") or ("4385396") or ("4393279"))).PN.	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 17:39

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S68	16	((("3546383") or ("3617774") or ("3778550") or ("3781470") or ("3820034") or ("3908091") or ("3984777") or ("3986126") or ("3992581") or ("3993952") or ("4012591") or ("4384358") or ("4385396") or ("4393279"))).PN.	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 17:41
S69	21	((("4439848") or ("4545055") or ("4716323") or ("4727592") or ("4750179") or ("4800564") or ("4813044") or ("4841232") or ("4893002") or ("4922493") or ("4946244") or ("4962509") or ("5055707") or ("5138636") or ("5144469") or ("5259041") or ("5267325") or ("5293384") or ("5315597") or ("5400341") or ("5428471"))).PN.	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 17:43
S70	3	("loss-of-signal") and delay with flip adj flop	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 18:25
S71	1	("loss-of-signal") and delay with data with flip adj flop with clock	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 18:25
S72	1	("loss-of-signal") and delay with data same flip adj flop with clock	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 18:25
S73	169	("loss-of-signal" or LOS or loss adj3 signal) and delay with data same flip adj flop with clock	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 18:25
S74	3	("loss-of-signal" or LOS or loss adj3 signal) and delay with data same flip adj flop with clock same integrator	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 18:27
S75	175	("loss-of-signal" or LOS or loss adj3 signal) and delay with data same flip adj flop with clock and integrator	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 18:27
S76	21	("loss-of-signal" or LOS or loss adj3 signal) and delay with data same flip adj flop with clock and integrator	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 20:30
S77	63	("loss-of-signal" or LOS or loss adj3 signal) and delay with data with flip adj flop with clock	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 18:33

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S78	38	("loss-of-signal" or LOS ) and delay with data with flip adj flop with clock	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 18:35
S79	27	clock adj data adj recovery and delay with data with flip adj flop with clock	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 18:35
S80	0	"loss of signal"	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 18:42
S81	188	"loss-of-signal"	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 18:42
S82	1	"loss-of-signal" and delay with data same flip adj1 flop with clock	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 18:43
S83	1	"loss-of-signal" and delay with data same (flip adj1 flop or latch) with clock	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 18:43
S84	1	"loss-of-signal" and delay with predetermin\$3 same flip adj2 flop	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 20:07
S85	10	"loss-of-signal" and delay with predetermin\$3	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 20:07
S86	3	"loss-of-signal" and delay with predetermin\$3 and flip adj1 flop	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 20:25
S87	7	"loss-of-signal" and delay same flip adj1 flop	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 20:27
S88	82	clock adj data adj recovery and delay with data same flip adj1 flop	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 20:27
S89	65	clock adj data adj recovery and delay with data with flip adj1 flop	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 20:27

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S90	27	clock adj data adj recovery and delay with data with flip adj1 flop with clock	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 20:27
S91	63	("loss-of-signal" or LOS or loss adj3 signal) and delay with data with flip adj1 flop with clock	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 20:31
S92	26	("loss-of-signal" or loss adj3 signal) and delay with data with flip adj1 flop with clock	US-RGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/19 20:31